

International Road Dynamics Inc.Site Service Sheet

Clear

	Bending Plate				System Type: iSINC				
Date: <u>Dec-1-2009</u>	State:	ΔR		Location	· I-30 Mile P	ost 101 8			
Job #: 11167				Location: <u>I-30 Mile Post 101.8</u> Directions: <u>Approx. 20 miles W of Little Rock I-30</u>					
	_								
	Lane -	1	Lane -	T	Lane -		Lane -		
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Resistance	1.8	2.0							
Leakage	∞	∞							
Inductance									
Frequency	N/A	N/A							
							_		
	Lane -	1	1 Lane -		Lane -		Lane -		
Weighpads	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Supply	997Ω	997Ω							
Signal	851Ω	851Ω							
Shield	∞	∞							
Zero Pt	0.1 mV	0.1 mV							
Serial #									
Diamas	1 000	2/2	<u> </u>		Long		Irana	li ana	
Piezos	Lane -	n/a	Lane -	I	Lane -		Lane -		
Amplitude Capacitance					+				
Resistance							1		
10010101100				l					
System			Temp Ser	nsor					
A/C Service	117.0 VAC)	Red t	to Blk	n/a				
Power Supply	13.2			to Wht					
Solar Panel	N/A		Wht to Blk						
Back-Up	13.5 VDC								
System Input	N/A								
Modem Power	13.5 VDC								
Phone off hook	8.6 VDC								
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i ecnnician:	Raymond Pollon	Date:	Dec/01/2009
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